Abstract

A hardware cabinet includes a chassis that is designed for mounting multiple heatgenerating electronic systems and a door that allows access into the cabinet. The door
has a solid face that extends from the top portion of the door along the majority of the
door's length. An opening formed in a lower portion of the door allows chilled air to
enter the cabinet. The chassis is structured so that, when electronic systems are mounted
in the cabinet, a plenum is formed between the door and the electronic systems. The
plenum allows air entering the cabinet to rise between the door and the electronic
systems.

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